## WHAT IS CLAIMED IS:

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1	1.	A connector structure, comprising:
2		a connector, having a tab terminal; and
3		a housing body, having a tab receiving terminal for electrical
4	connect	ing to the tab terminal, the housing body is to be fitted with the
5	connect	or,
6		wherein either a tapered face or a recessed face for preventing
7	interfere	ence is formed at a side portion of a front end of the housing body.
1	2.	The connector structure as set forth in claim 1, either the tapered face
2	or the re	ecessed face is formed so as to escape an air between the connector
3	and the	housing body when the connector is fitted into the housing body.
1	3.	The connector structure as set forth in claim 1, further comprising the
2	connect	or hood, covering the housing body, and being movable relative to the
3	housing	body,
4		wherein the front end of the housing body is projected forwardly from
5	the con	nector hood in a non fitted condition between the connector and the
6	housing	body; and
7		wherein the connector hood slides forwardly on both the connector
8	and the	housing body in a completely-fitted condition between the connector
9	and the	housing body.

A connector structure, comprising;

2	a connector, having a tab terminal;
3	a housing body, having a tab receiving terminal for electrical
4	connecting to the tab terminal, the housing body is to be fitted with the
5	connector; and
6	a front holder, attached to a front end of the housing body,
7	wherein either a tapered face or a recessed face for preventing
8	interference is formed at a side portion of a front end of the front holder.